L Number	Hits	Search Text	DB	Time stamp
1	22	524/837,838,860,863,864;525/474,476;424/401.ccls. and	USPAT;	2003/12/11 08:31
		((((((((polysiloxane organopolysiloxane polyorganosiloxane	US-PGPUB;	
	·	polydiorganosiloxane diorganopolysiloxane silicone siloxane) same	EPO; JPO;	
		((core near shell) core-shell particle)) and (emulsion emulsifying	DERWENT	
		emulsified)) and ((epoxy near functional near group) glycidoxypropyl		
		glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine		
		near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking		
		curing) near (agent compound))))) and ((active near (agent ingredient))		
		sunscreen fragrance)) and surfactant)		
2	144	(((((((polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2003/12/11 08:32
		polydiorganosiloxane diorganopolysiloxane silicone siloxane) same	US-PGPUB;	
		((core near shell) core-shell particle)) and (emulsion emulsifying	EPO; JPO;	
		emulsified)) and ((epoxy near functional near group) glycidoxypropyl	DERWENT	
İ		glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine		
		near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking	1	
		curing) near (agent compound)))) and ((active near (agent ingredient))		
		sunscreen fragrance)) and surfactant		
3	63	((((((polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2003/12/11 08:32
		polydiorganosiloxane diorganopolysiloxane silicone siloxane) same	US-PGPUB;	
		((core near shell) core-shell particle)) and (emulsion emulsifying	EPO; JPO;	
		emulsified)) and ((epoxy near functional near group) glycidoxypropyl	DERWENT	
		glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine		
		near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking		
		curing) near (agent compound))))) and		
		524/837,838,860,863,864;525/474,476;424/401.ccls.		
4	4	((((((((polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2003/12/11 08:32
İ		polydiorganosiloxane diorganopolysiloxane silicone siloxane) same	US-PGPUB;	
		((core near shell) core-shell particle)) and (emulsion emulsifying	EPO; JPO;	
		emulsified)) and ((epoxy near functional near group) glycidoxypropyl	DERWENT	
		glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine		
		near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking		
		curing) near (agent compound)))) and		
		524/837,838,860,863,864;525/474,476;424/401.ccls.) not		
		((((((((polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone siloxane) same		
		((core near shell) core-shell particle)) and (emulsion emulsifying		
		emulsified)) and ((epoxy near functional near group) glycidoxypropyl		
		glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine		
		near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking		
		curing) near (agent compound))))) and ((active near (agent ingredient))		
		sunscreen fragrance)) and surfactant)) and ((active near (agent		
		ingredient)) sunscreen fragrance (personal near care))		
5	203	((((((polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2003/12/11 08:32
		polydiorganosiloxane diorganopolysiloxane silicone siloxane) same	US-PGPUB;	
		((core near shell) core-shell particle)) and (emulsion emulsifying	EPO; JPO;	
		emulsified)) and ((epoxy near functional near group) glycidoxypropyl	DERWENT	
		glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine		
		near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking		
		curing) near (agent compound)))) and ((active near (agent ingredient))		
		sunscreen fragrance)		

6	T 60	((524/837,838,860,863,864;525/474,476;424/401.ccls. and	USPAT;	2003/12/11 09:03
6	00	((((((((polysiloxane organopolysiloxane polyorganosiloxane	US-PGPUB;	2003/12/11 07:03
		polydiorganosiloxane diorganopolysiloxane silicone siloxane) same	EPO; JPO;	
		((core near shell) core-shell particle)) and (emulsion emulsifying	DERWENT	
		emulsified)) and ((epoxy near functional near group) glycidoxypropyl		
	-	glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine		
		near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking		
		curing) near (agent compound)))) and ((active near (agent ingredient))		
		sunscreen fragrance)) and surfactant)) (((((((polysiloxane		
		organopolysiloxane polyorganosiloxane polydiorganosiloxane		
		diorganopolysiloxane silicone siloxane) same ((core near shell) core-shell		
		particle)) and (emulsion emulsifying emulsified)) and ((epoxy near		
		functional near group) glycidoxypropyl glycidyl epichlorohydrin		
	1	chlorohydrin epoxyalkyl)) and (amino (amine near group) aminopropyl		
	-	hydroxyl OH!)) and (crosslinker ((crosslinking curing) near (agent		
		compound))))) and ((active near (agent ingredient)) sunscreen fragrance))		
		and surfactant) ((((((polysiloxane organopolysiloxane		
		polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone		
		siloxane) same ((core near shell) core-shell particle)) and (emulsion		
		emulsifying emulsified)) and ((epoxy near functional near group)		
		glycidoxypropyl glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and		
		(amino (amine near group) aminopropyl hydroxyl OH!)) and (crosslinker		
		((crosslinking curing) near (agent compound)))) and		
		524/837,838,860,863,864;525/474,476;424/401.ccls.)		
		((((((((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same		
		((core near shell) core-shell particle)) and (emulsion emulsifying emulsified)) and ((epoxy near functional near group) glycidoxypropyl		
		glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine		
		near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking		
		curing) near (agent compound)))) and		
		524/837,838,860,863,864;525/474,476;424/401.ccls.) not		
		(((((((polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone siloxane) same		
		((core near shell) core-shell particle)) and (emulsion emulsifying		
		emulsified)) and ((epoxy near functional near group) glycidoxypropyl		
		glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine		
		near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking		
		curing) near (agent compound)))) and ((active near (agent ingredient))		
		sunscreen fragrance)) and surfactant)) and ((active near (agent		
		ingredient)) sunscreen fragrance (personal near care)))		
		(((((((polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone siloxane) same		
		((core near shell) core-shell particle)) and (emulsion emulsifying		
		emulsified)) and ((epoxy near functional near group) glycidoxypropyl		
		glycidyl epichlorohydrin chlorohydrin epoxyalkyl)) and (amino (amine		
		near group) aminopropyl hydroxyl OH!)) and (crosslinker ((crosslinking		
		curing) near (agent compound)))) and ((active near (agent ingredient))		
7	436	sunscreen fragrance))) and @pd>20030324	HCDAT.	2002/12/11 00:50
7	426	(biocide antifreeze (organic near softener) (antistatic near agent) dye	USPAT;	2003/12/11 09:59
		(flame near retardant)) same (hydroxy near acid)	US-PGPUB;	
			EPO; JPO; DERWENT	
8	6	(biocide antifreeze (organic near softener) (antistatic near agent) dye		2003/12/11 09:04
U	0	(flame near retardant)) near (hydroxy near acid)	USPAT; US-PGPUB;	2003/12/11 09:04
		(maine near retardain)) near (nydroxy near acid)	EPO; JPO;	
			DERWENT	
9	53	(biocide) same (hydroxy near acid)	USPAT;	2003/12/11 09:17
,	"	(orocide) same (nydroxy near acid)	US-PGPUB;	2003/12/11 09.1/
			EPO; JPO;	
			DERWENT	
10	4103	(fiber fibrous) and biocide	USPAT;	2003/12/11 09:17
		(11000 1101000) unu onoonoo	US-PGPUB;	2003/12/11 09,17
			EPO; JPO;	

	150	((6) (1) (1) (1) (1)	LICDAT.	2002/12/11 00 12
11	156	((fiber fibrous) and biocide) and (hydroxy near acid)	USPAT;	2003/12/11 09:17
			US-PGPUB;	
}			EPO; JPO;	
			DERWENT	
12	251	(polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2003/12/11 10:00
	1	polydiorganosiloxane diorganopolysiloxane silicone) and ((biocide	US-PGPUB;	
		antifreeze (organic near softener) (antistatic near agent) dye (flame near	EPO; JPO;	
		retardant)) same (hydroxy near acid))	DERWENT	
13	104	((polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2003/12/11 10:14
		polydiorganosiloxane diorganopolysiloxane silicone) and ((biocide	US-PGPUB;	
		antifreeze (organic near softener) (antistatic near agent) dye (flame near	EPO; JPO;	
		retardant)) same (hydroxy near acid))) and (fiber fibrous textile)	DERWENT	
14	5	(((polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2003/12/11 10:18
		polydiorganosiloxane diorganopolysiloxane silicone) and ((biocide	US-PGPUB;	
		antifreeze (organic near softener) (antistatic near agent) dye (flame near	EPO; JPO;	
		retardant)) same (hydroxy near acid))) and (fiber fibrous textile)) and	DERWENT	
ļ		((fiber fibrous textile) near (treat treating treated))		
15	13	((biocide antifreeze (organic near softener) (antistatic near agent) dye	USPAT;	2003/12/11 10:18
		(flame near retardant)) same (hydroxy near acid)) and ((fiber fibrous	US-PGPUB;	
		textile) near (treat treating treated))	EPO; JPO;	
			DERWENT	